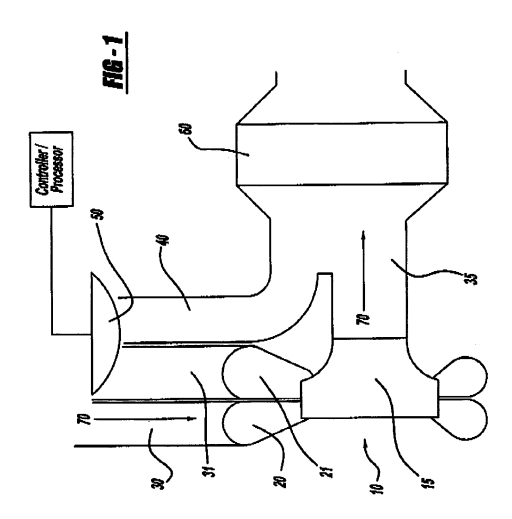
Title: INTEGRATED BYPASS AND VARIABLE GEOMETRY CONFIGURATION FOR AN EXHAUST GAS TURBOCHARGER

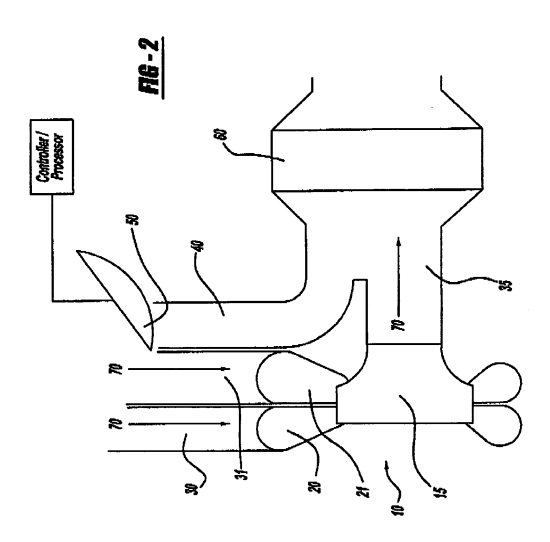
Inventor(s): Bucknell; Serial No. 10/695,338 - Filed 10/28/2003 Atty. Ref. 706690US1 Replacement Sheet



Title: INTEGRATED BYPASS AND VARIABLE GEOMETRY CONFIGURATION FOR AN EXHAUST GAS TURBOCHARGER

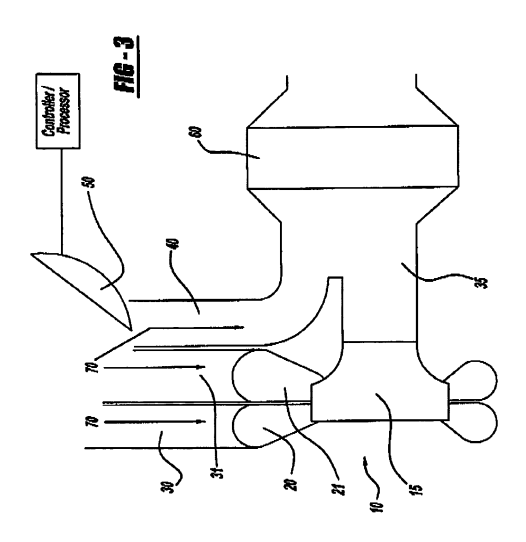
Inventor(s): Bucknell; Serial No. 10/695,338 - Filed 10/28/2003 Atty. Ref. 706690US1

Replacement Sheet



APR 14 2005 13:41 FR DCC CORP PATENT OFC 248 944 6537 TO 817038729306 P. Title: INTEGRATED BYPASS AND VARIABLE GEOMETRY CONFIGURATION FOR AN EXHAUST GAS TURBOCHARGER

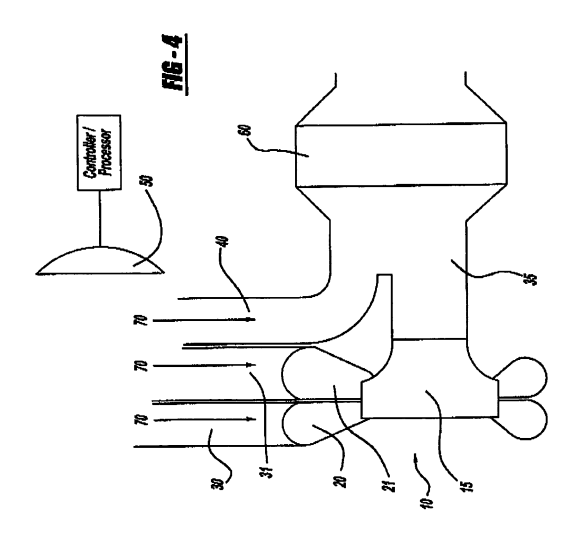
Inventor(s): Bucknell; Scrial No. 10/695,338 - Filed 10/28/2003 Atty. Ref. 706690US1 Replacement Sheet



APR 14 2005 13:41 FR DCC CORP PATENT OFC 248 944 6537 TO 817038729306 P. Title: INTEGRATED BYPASS AND VARIABLE GEOMETRY CONFIGURATION FUR AN

EXHAUST GAS TURBOCHARGER

Inventor(s): Bucknell; Serial No. 10/695,338 - Filed 10/28/2003 Atty. Ref. 706690US1 Replace Replacement Sheet



APR 14 2005 13:41 FR DCC CORP PATENT OFC 248 944 6537 TO 817038729306 P.
Title: INTEGRATED BYPASS AND VARIABLE GEOMETRY CONFIGURATION FOR AN

EXHAUST GAS TURBOCHARGER

Inventor(s): Bucknell; Serial No. 10/695,338 - Filed 10/28/2003 Atty. Ref. 706690US1 Replace Replacement Sheet

